## IN THE CLAIMS:

- 1. (Currently amended) An elliptical acetabuliform blade for a shredder, punched from a sheet metal in a mold into an elliptical acetabuliform blade, wherein a periphery of elliptical blade is integrally formed into a planar disk serving as a flank, the two ends along the major axis of the elliptical flank are integrally formed into a hooked edge, an inner edge of the flank then integrally extends inwards and downwards to form an arc base and then a circular base.
- 2. (Currently amended) An elliptical acetabuliform blade for a shredder according to Claim 1, wherein, the periphery of elliptical blade is are integrally formed into a toothed edge serration.
- 3. (Original) An elliptical acetabuliform blade for a shredder according to Claim 1, wherein the center of the base is provided with a polygonal hole.